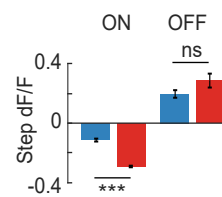
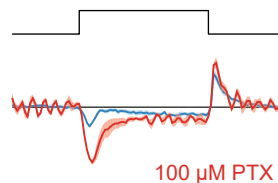
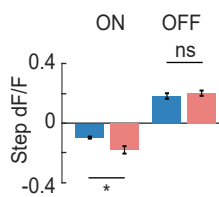
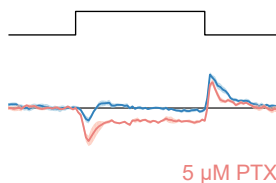


A

Mi1>>iGluSnFR

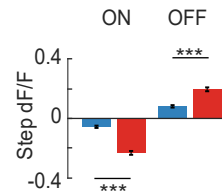
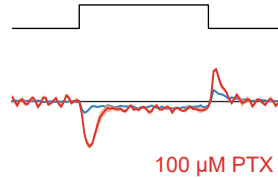
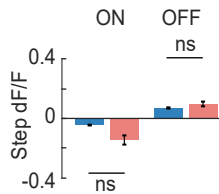
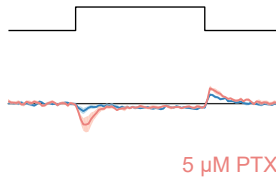
layer :

M1



layer :

M5



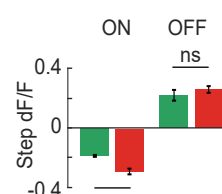
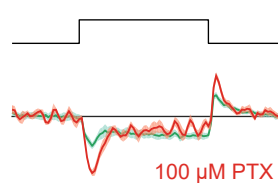
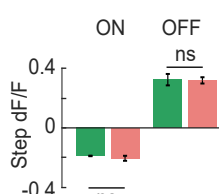
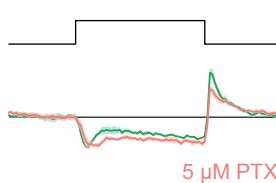
0.2
dF/F
2 s

B

Tm3>>iGluSnFR

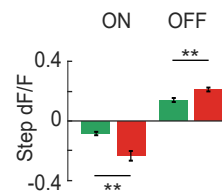
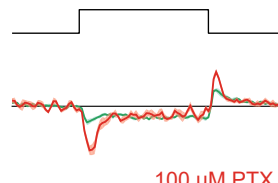
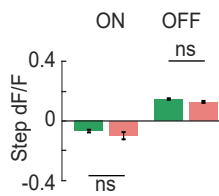
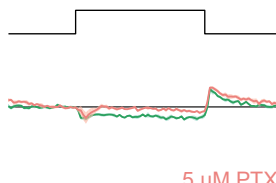
layer :

M1



layer :

M5



0.2
dF/F
2 s